

The Single Source for Wireless Energy Management Solutions

As energy costs continue to rise, the demand for more advanced energy management strategies is crucial. Profile Systems offers a wide range of products to address rising energy costs. With the installation of the Profile P1902 System, businesses can reduce energy consumption resulting in lower operational costs and reduced carbon emissions.

With the Profile P1902 Controller, you have the opportunity to put the power of a quality lighting control system to work for you.

PRECISE AND RELIABLE

Mechanical time clocks and photo cells are imprecise and require constant maintenance to produce effective lighting control. With the P1902 Controller:

- Lighting schedules are automatically adjusted each day to correspond with changes in dusk, dawn, and daylight saving time
- Your lights are on and off according to your needs
- You pay for only the lighting you require
- You can change or view lighting schedules effortlessly with Profile's web-based system interface
- You have the opportunity to realize the most precise lighting control available

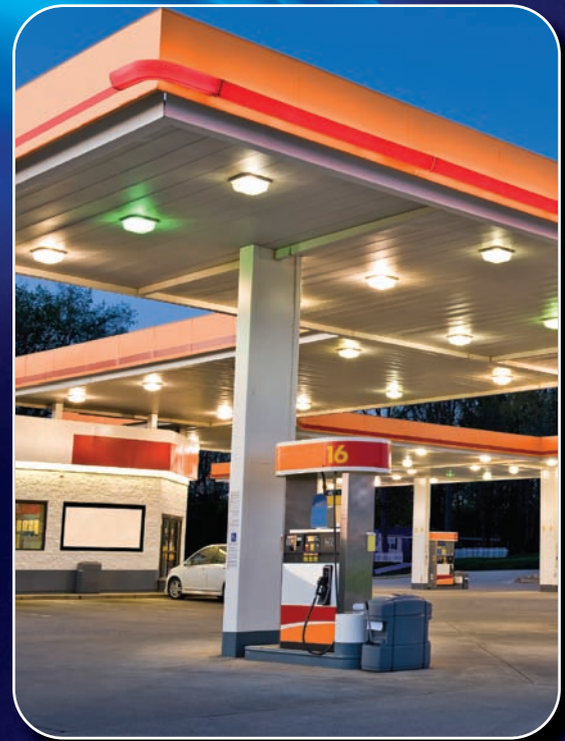
WEB-BASED SYSTEM INTERFACE

The P1902 Controller delivers flexible and customizable functionality that combines:

- Leading-edge wireless technology
- A simple-to-use robust, web-based system interface
- Remote accessibility from any Internet-connected device
- With the touch of a button, your building lights, on-premise signage, parking lot lights, or any other electronically-controlled device can be turned on or off instantly

EFFICIENT

Since the P1902 Controller gives you the ability to remotely control four distinctly different lighting schedules, the time and the associated costs of on-site programming are eliminated. A more efficient lighting control system means a more streamlined operation – a system that guarantees a quick return on your investment.



PROFILE
S Y S T E M S^{LLC}

Specialized Wireless Technology for Your Environment
LIGHTING HVAC REFRIGERATION

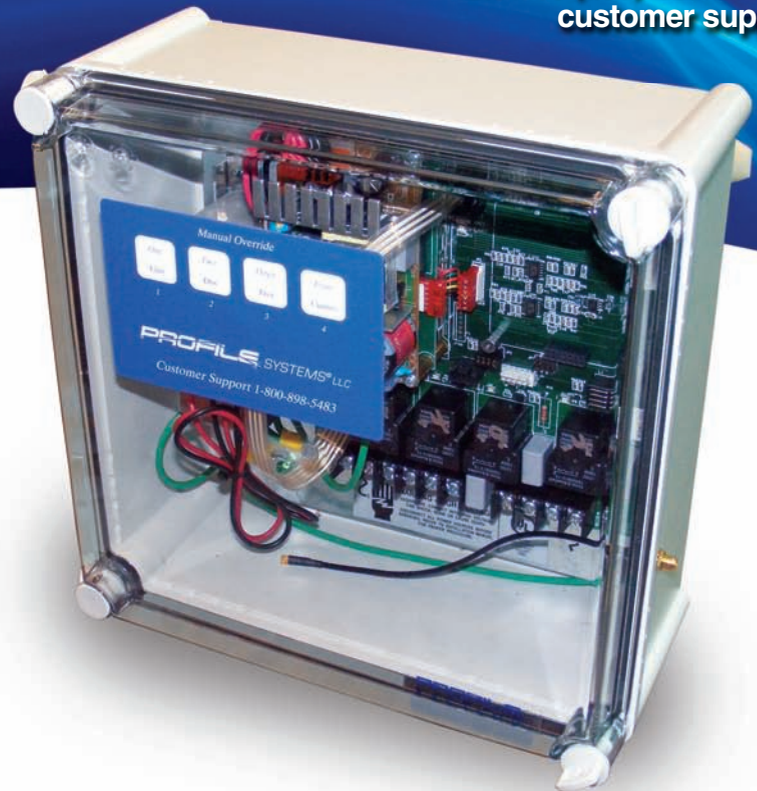
1000 East 80th Place, Suite 777 South
Merrillville, Indiana 46410
Tel: 219.757.3575
Fax: 219.757.3541
profilesystems.com

The Single Source for Wireless Energy Management Solutions

profilesystems.com

REQUIREMENTS

Browser and Internet access for web-based control or simply call toll-free (800) 898-LITE for customer support.



P1902 SPECIFICATIONS

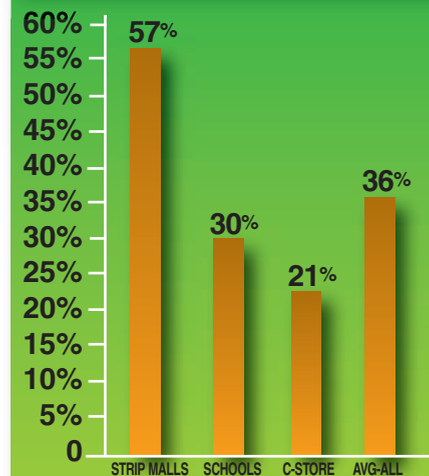
FEATURES

- Independent control of up to four lighting schedules, giving multiple on/off events per schedule every day
- Over 100 on/off events per week
- Holiday and special event schedules
- Seven-day programmable
- Remotely programmable via the Internet or toll-free customer support 24 hours a day/7 days per week
- Automatic adjustment for changes in daylight saving time
- Dusk and dawn calculation based upon site location
- Ability to adjust on/off times in relation to dusk/dawn (advances and delays)
- Ability to recover from power outages without affecting accuracy
- Manual override buttons give instant on/off control except during a scheduled event
- Battery-backed real-time, quartz clock allowing wireless synchronization
- Fully automatic setup and adjustment
- 12-month limited warranty

REQUIREMENTS

- Four dry contact, 10 amps (110 AC) ballast
- NEMA 1R non-metallic enclosure
- Solid state electronics, no moving parts to wear out
- Operating voltage: 90-260V AC 60 Hz
- Operating temperature: -30C to +55C (-22F to 131F)
- Enclosure dimensions: 11"H x 11"W x 5"D
- LED status indicators
- UL listed 16BL

PROFILE P1900 SYSTEM MEASURED LIGHTING ELECTRICITY SAVINGS



PROFILE
SYSTEMS[®] LLC

Specialized Wireless Technology for Your Environment
LIGHTING HVAC REFRIGERATION

1000 East 80th Place, Suite 777 South
Merrillville, Indiana 46410

Tel: 219.757.3575

Fax: 219.757.3541

profilesystems.com